Attorney Docket No.: 062844

Application No.: 10/587,895

AMENDMENTS TO THE CLAIMS

The listing of claims below replaces all prior versions of claims in the application.

1. (Currently Amended): A method of catalytic reaction using a micro-reactor,

characterized in that:

said method of catalytic reaction uses a micro-reactor with a metal catalyst or a metal

complex catalyst as a solid phase supported on [[the]] an inner wall of [[the]] a channel,

characterized in that

said metal catalyst or said metal complex catalyst is a catalyst incorporated in a polymer,

said catalyst incorporated in a polymer is supported on the inner wall of said channel by

covalent bond [[of]] to a group provided on the inner wall of said channel or in a spacer via said

catalyst incorporated in a polymer is supported on the inner wall of said channel by covalent

bond via a spacer bonded to a group of the polymer surface,

a gas as a gas phase is passed at the center part of the channel,

a solution as a liquid phase in which a reactant is dissolved is passed between said gas

and said catalyst supported on the inner wall of said channel,

thereby the reaction of said solution and said gas is conducted by the three phase catalytic

reaction of solid - liquid - gas phases accelerated by said metal catalyst or said metal complex

catalyst.

2. (Cancelled)

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3. (Previously Presented): The method of catalytic reaction using a micro-reactor as set

forth in claim 1, characterized in that said metal catalyst is palladium.

4. (Previously Presented): The method of catalytic reaction using a micro-reactor as set

forth in claim 1, characterized in that said metal catalyst is either one of chromium, manganese,

iron, cobalt, nickel, copper, molybdenum, ruthenium, rhodium, tungsten, osmium, iridium, and

palladium.

5. (Previously Presented): The method of catalytic reaction using a micro-reactor as set

forth in claim 1, characterized in that said metal complex catalyst is a palladium complex catalyst.

6. (Previously Presented): The method of catalytic reaction using a micro-reactor as set

forth in claim 1, characterized in that said metal complex catalyst is a metal complex catalyst of

either one of chromium, manganese, iron, cobalt, nickel, copper, molybdenum, ruthenium,

rhodium, tungsten, osmium, iridium, and palladium.

7. (Original): The method of catalytic reaction using a micro-reactor as set forth in claim

1, characterized in that said gas phase consists of hydrogen or carbon monoxide.

8. (Currently Amended): A method of catalytic reaction using a micro-reactor,

characterized in that:

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said method of catalytic reaction uses a micro-reactor with a metal catalyst or a metal

complex catalyst as a solid phase supported on [[the]] an inner wall of [[the]] a channel,

characterized in that

said metal catalyst or said metal complex catalyst is a catalyst incorporated in a polymer.

said catalyst incorporated in a polymer is supported on the inner wall of said channel by

covalent bond [[of]] to a group provided on the inner wall of said channel or in a spacer via said

catalyst incorporated in a polymer is supported on the inner wall of said channel by covalent

bond via a spacer bonded to a group of the polymer surface,

hydrogen as a gas phase is passed at the center part of the channel,

a solution as a liquid phase in which a reactant is dissolved is passed between said

hydrogen and said catalyst supported on the inner wall of said channel,

thereby the reaction of said solution and said hydrogen is conducted by the three phase

catalytic reaction of solid - liquid - gas phases accelerated by said metal catalyst or said metal

complex catalyst.

9. (Cancelled)

10. (Previously presented): The method of catalytic reaction using a micro-reactor as set

forth in claim 8, characterized in that said metal catalyst is palladium.

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11. (Previously Presented): The method of catalytic reaction using a micro-reactor as set

forth in claim 8, characterized in that said metal catalyst is either one of chromium, manganese.

iron, cobalt, nickel, copper, molybdenum, ruthenium, rhodium, tungsten, osmium, iridium, and

palladium.

12. (Previously Presented): The method of catalytic reaction using a micro-reactor as set

forth in claim 8, characterized in that said metal complex catalyst is a palladium complex catalyst.

13. (Currently Amended): The method of catalytic reaction using a micro-reactor as set

forth in claim 8, characterized in that said metal complex catalyst is a metal complex catalyst of

either one of chromium, manganese, iron, cobalt, nickel, copper, molybdenum, ruthenium,

rhodium, tungsten, osmium, iridium, and palladium.

tungsten, osmium, iridium, and palladium.

14. (Original): The method of catalytic reaction using a micro-reactor as set forth in

claim 1, characterized in that the surface of the inner wall of said channel has silanol groups, and

said spacer is covalent bonded with said silanol group by Si-O-Si bond.

15. (Original): The method of catalytic reaction using a micro-reactor as set forth in

claim 1, characterized in that the group on said polymer surface is an epoxide group, and the

group in said spacer is modified with a functional group bondable with an epoxide group.

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16. (Original): The method of catalytic reaction using a micro-reactor as set forth in

claim 8, characterized in that the surface of the inner wall of said channel has silanol groups, and

said spacer is covalent bonded with said silanol group by Si-O-Si bond.

The method of catalytic reaction using a micro-reactor as set forth in 17. (Original):

claim 8, characterized in that the group on said polymer surface is an epoxide group, and the

group in said spacer is modified with a functional group bondable with an epoxide group.

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